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**S E C R E T**  
SECURITY INFORMATION

REPORT [REDACTED]

COUNTRY Poland

DATE DISTR. 30 Sept. 53

SUBJECT The Lux Central Petroleum Storage  
Near Warsaw

NO. OF PAGES 5

PLACE  
ACQUIRED [REDACTED]NO. OF ENCLS. 2  
(LISTED BELOW)DATE  
ACQUIRED [REDACTED]SUPPLEMENT TO  
REPORT NO.

DATE OF [REDACTED]

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THIS IS UNEVALUATED INFORMATION

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1. The "Lux" Central Petroleum Storage near Warsaw [Encl. A7] was the main and largest POL storage in Poland. It supplied all of Warsaw and surrounding areas; both military and civilian. The director of the installation was a member of the military. [REDACTED]  
[REDACTED]. All employees were civilians, all operations of the installation were mechanically operated. This installation was completed in 1949 or 1950.

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2. [REDACTED] thousands upon thousands of 200 lit. drums over the entire installation which [REDACTED] contained gas, oil, naphtha, and rock oil. The entire installation was concrete covered. [REDACTED] 1,000 to 1,500 trucks of different types and sizes entered and left this installation during one day. This installation operated during daylight hours only; [REDACTED] Upon entering the installation one could hear noises from motors and machinery. [REDACTED] many guards throughout installation area. [REDACTED]

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## ENCLOSURES:

- A. Pinpointing "Lux" Central Petroleum Storage Area Near Warsaw: [REDACTED]

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- B. [REDACTED] Sketch of "Lux" Central Petroleum Storage Area Near Warsaw.

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USAF review completed.

SECURITY INFORMATION

25 YEAR RE-REVIEW

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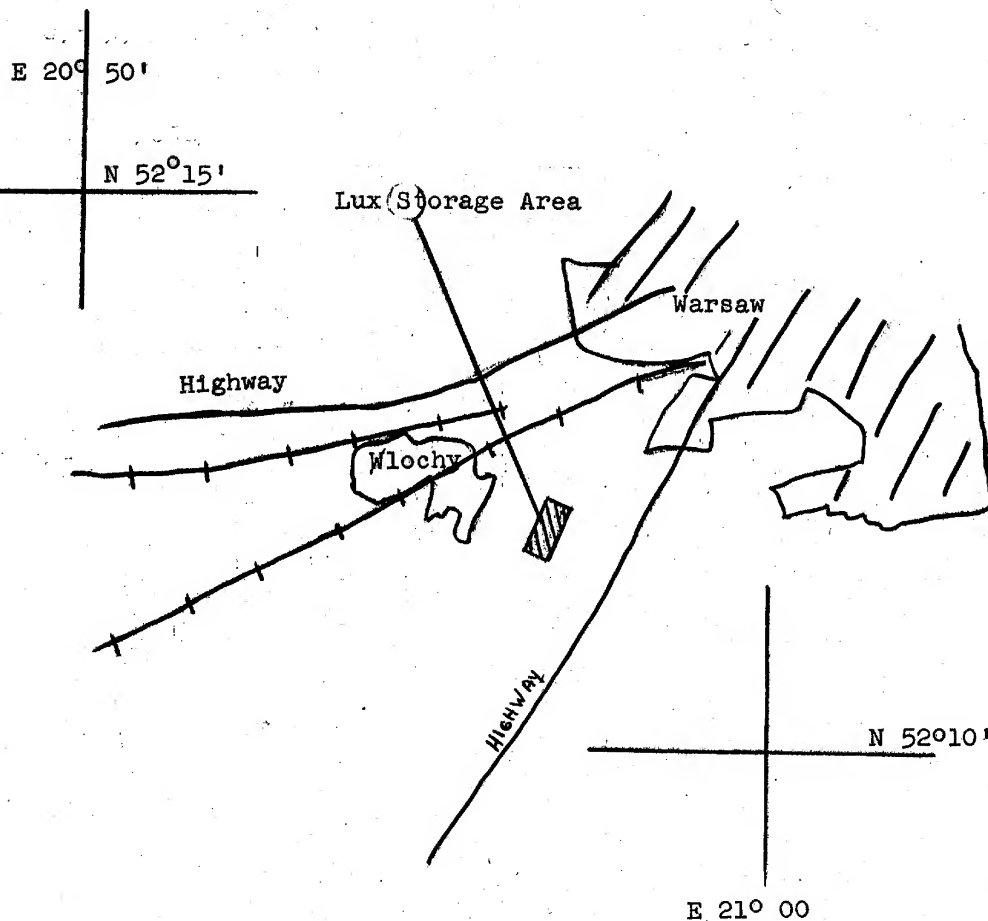
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ENCLOSURE A.

Central Petroleum Storage Area near Warsaw.

Lux

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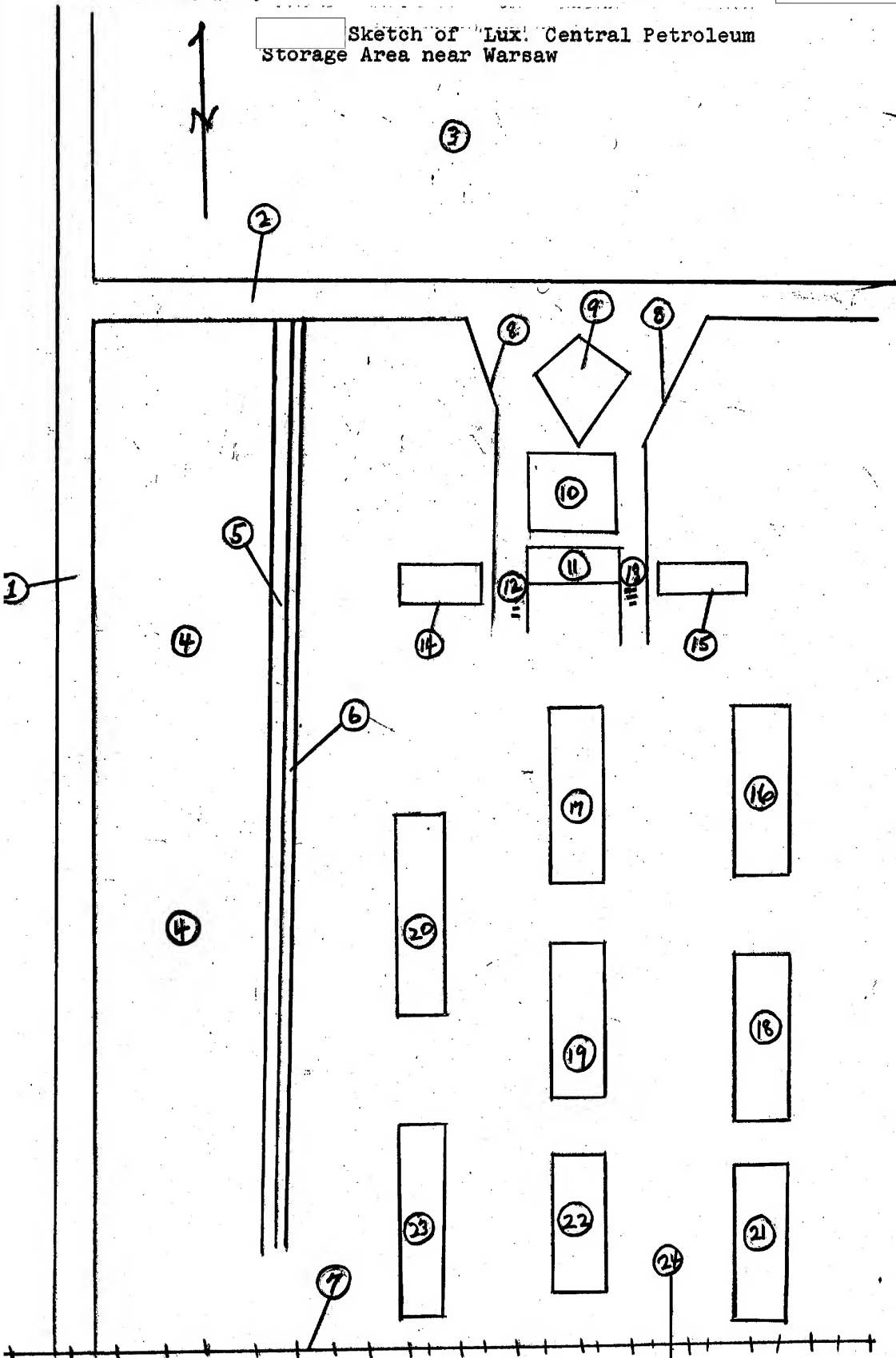
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ENCLOSURE B.

Sketch of Lux. Central Petroleum  
Storage Area near Warsaw

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## ENCLOSURE B. (CONT'D)

## LEGEND

- Point #1. Road: eight meters wide; cobblestone; good condition; led 48 km. south to Grojec N 51-52, E 20-52 and five kilometers north to Warsaw; about 800 m. from fence, Pt. 6, below; trolley line, two meters west of road.
2. Road: seven meters wide; concrete; excellent condition; construction completed in 1949 or 1950; led in easterly direction [redacted] 25X1
3. Private Homes and Farm Area: military barracks at the northeast section, about 700 m. from the installation; he had no further information.
4. Private Homes and Stores.
5. Road: cobblestone; four meters wide: this road ended somewhere near railroad spur; [redacted] 25X1
6. Fence: barbed wire, three meters high; 1½ km. north to south, one kilometer east to west.
7. Rail Spur: number and type of tracks unknown; [redacted] 25X1
8. Concrete Walls: 4m. wide; 2½ m. high, 25 m. apart; 200 m. from road Pt. 2, above to gates, Pts. 12 and 13, below, concrete roads leading to entrances, Pt. 12, below and exit, Pt. 13, below.
9. Island: diamond shaped; grass covered; center of island had a red brick star.
10. Island: square, 20 x 20 m.; covered with flowers and grass.
11. Office Building: two-story; white concrete: 50 m. long, 10 m. wide; [redacted] 25X1  
This building was used for such paper work as passes for entering installation, type and amount of fuel taken out. [redacted]  
[redacted] The rank of the man who rode with him varied from sergeant, captain, major. The main office buildings for this installation were somewhere in Warsaw.
12. Entrance: one armed installation guard checked papers and manned the chain; four meters long.
13. Exit: same as Pt. 12, above.
14. Guard Shack: concrete; eight meters long. five meters wide, three meters high; [redacted] 25X1  
[redacted] telephone in guard shack; 8 to 10 guards in and around guard shack armed with carbines; guards were installation guards dressed in black uniforms.
15. Guard Shack: same as Pt 14, above.
16. Building: housed storage tanks; concrete; 40 x 16 x 6 m.; black, low-gabled roof which protruded about 4 m. on each side; concrete ramp on both sides of protruding roof, 1½ m. wide, 140 cm. high; flexible hoses from under roof were used in filling trucks parked under roof; [redacted] 25X1

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two horizontal cylindrical tanks in building;  
the capacity of these tanks was five  
tank cars,

17. Building: housed storage tanks; same as building  
/Pt. 16, above/; 100 m. from the building /Pt. 20,  
below/ on west and 50 m. from building. /Pt. 19,  
below/ on south.
18. Building: housed storage tanks; same as buildings  
/Pt. 16 and 17, above/.
19. Building: housed storage tanks; same as buildings  
/Pt. 16 and 17, below/; naphtha  
from this building on the east side.  
the tank on the west side contained gasoline.  
it was used in a laboratory for the spy school;  
no further information.
20. Building: housed storage tanks; same as buildings  
/Pts. 16 and 17, above/.
21. Building: housed storage tanks; same as buildings  
/Pts. 16 and 17, above/.
22. Building: housed storage tanks; same as buildings  
/Pts. 16 and 17, above/.
23. Building: housed storage tanks; same as buildings  
/Pts. 16 and 17, above/.
24. Underground Fuel Storage: tank cars  
would unload their fuel at this point and the fuel  
was later drawn into installation area. These bunkers  
were about 150 m. from building. /Pt. 21, above/.

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